Appı	roved For Release 2009/06/25 : CIA-RDP78T05929A003400110013-8	
(ICBM LOCATION MAP Att to	25X
0	FIVE ICBM SYSTEMS DEVELOPED AT THE MISSILE TEST CENTER HAVE BEEN DEPLOYED THROUGH	-
	OUT THE USSR. THE KH-4 SEARCH SATELLITE HAS ALLOWED US TO LOCATE THE ICBM COMPLEXES,	
	AND SUBSEQUENT KH-7 COVERAGE HAS ALLOWED US TO MAKE MORE DETAILED TECHNICAL	25X
	ANALYSIS.	
1	THE FIRST SYSTEM DEPLOYED WAS THE SOFT-CONFIGURED LAUNCH SITES FOR THE SS-7 & SS-	8
	ICBM'S. THEY WERE FIRST DETECTED UNDER CONSTRUCTION IN 1961 AT ITATKA, AND THEY WERE	
	ESTIMATED TO BE OPERATIONAL IN 1962.	
	THE HARD CONFIGURATION SITES FOR SS-7 ICBM'S WERE ALSO DETECTED IN MID-1961 AT	
	YURYA AND APPEARED OPERATIONAL BY THE END OF 1962.	
	SINGLE-SILO DEPLOYMENT OF THE SS-11 AND SS-13 ICBM'S, SUCH AS THAT AT KOZEISK	
	AND YOSHKAR-OLA, HAS TAKEN PLACE OVER THE PAST SEVERAL YEARS AND IS CONTINUING. TEN	
	NEW SINGLE SILOS HAVE BEEN DETECTED ON OUR MOST RECENT	25X1
	TOP SECRET RUFF	25X

ENTIFIED 1,163 ICBM LAUNCH POSITIONS IN THE	USSR.
ICBM DEPLOYMENT TOTALS (AS OF 1430, 7 FEBRUARY 1969).	
SS-7 (SOFT & HARD)197*	
SS-8 (SOFT & HARD) 23*	
SINGLE SILOS	
SS-9 (TYPE IIIC)227	•
SS-11 (TYPE IIID)	
SS-13 (TYPE IIIE)32	*
TOTAL LAUNCH POSITIONS: 1,163 (+2 possible)	•
1,103 (+2 possible)	
*INCLUDES POSITIONS AT PLESETSK.	'
COMPLETED LAUNCH POSITIONS	- AMEL - AME -
SS-7 & -8220	
ss-9165	
SS-11578	*

